

IN THE ABSTRACT

Please amend the Abstract as follows:

ABSTRACT OF THE DISCLOSURE

~~The invention relates to a~~ A diffractive grating ~~element~~ element is arranged to be divided into at least two different grating regions (~~BG_{left}, BG_{right}, MBG_{left}, MBG_{right}~~) each having different diffractive properties and arranged on opposite sides with respect to ~~the~~ a transition point ~~(TP)~~ to form a splitted grating ~~structure~~ (SG)-structure. The diffractions generated by ~~said~~ at the at least two different grating regions are arranged to mutually compensate for the variation in the input angle ~~(θ)~~ of the incident light wave ~~(W)~~ to the total diffraction efficiency of the at least one diffracted light wave that is arranged to propagate ~~within said~~ within the substrate.

~~Fig. 7~~